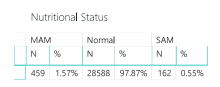


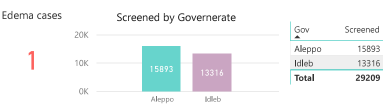
Month	~
202107	~

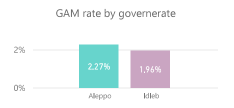
Nutrition Surveillance System Monthly Bulletin - Syria Early Warning Alert and Response Network



The NSS Reporting HFs continue to upload malnutrition indicators' data on tablets in all the (50) Helath centers in (2) Governorate (9) Districts) and (27) subdistrict, using ODK application. During the reporting period (50 / 49), 100% of the Reporting HFs across (2) Governorates provided surveillance data for NSS, (100%) of reporting health facilities reported on time. The total number of detected malnourished cases is (621) out of (29209), While (16435), 56% of the measured children were under 2 years old.









The cases classified as follow:

Pregnant and lactating women MUAC Screening continued in (41) health facilities in (2) Governorates. (13538) PLW were screened clssified as follow:

Lactating Normal	Pregnant Normal	Lactating Malnorished	Pregnant Malnorished	
7095	5863	131	192	

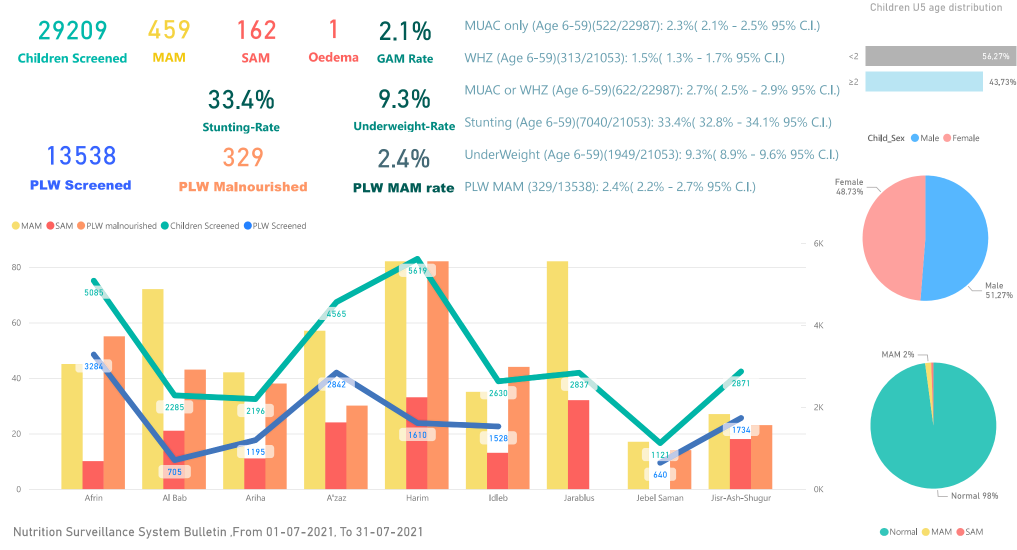
With great appreciation to our Partneres



Nutrition Assessment Results

AR

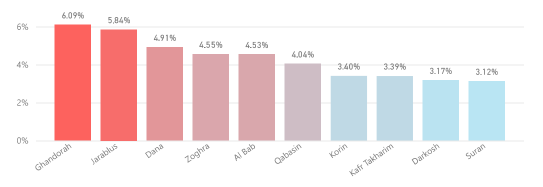
EN



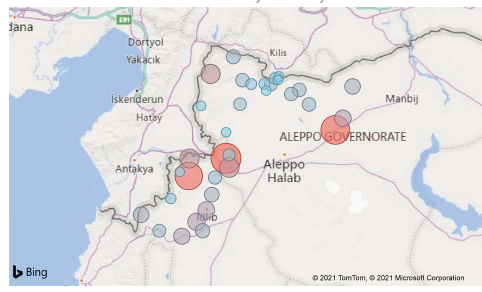
Nutrition Assessment Results: GAM and PLW MAM rate by community

GAM rate by Community Ceyhan Dörtyol Yakacık Iskenderun Hatay ALEPPO GUERAORATE Aleppo Halab RAQQAH Page 2021 TomTom, © 2021 Microsoft Corporation

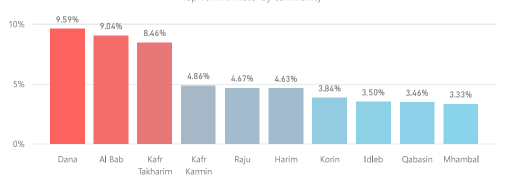
Top 10 GAM rate by community

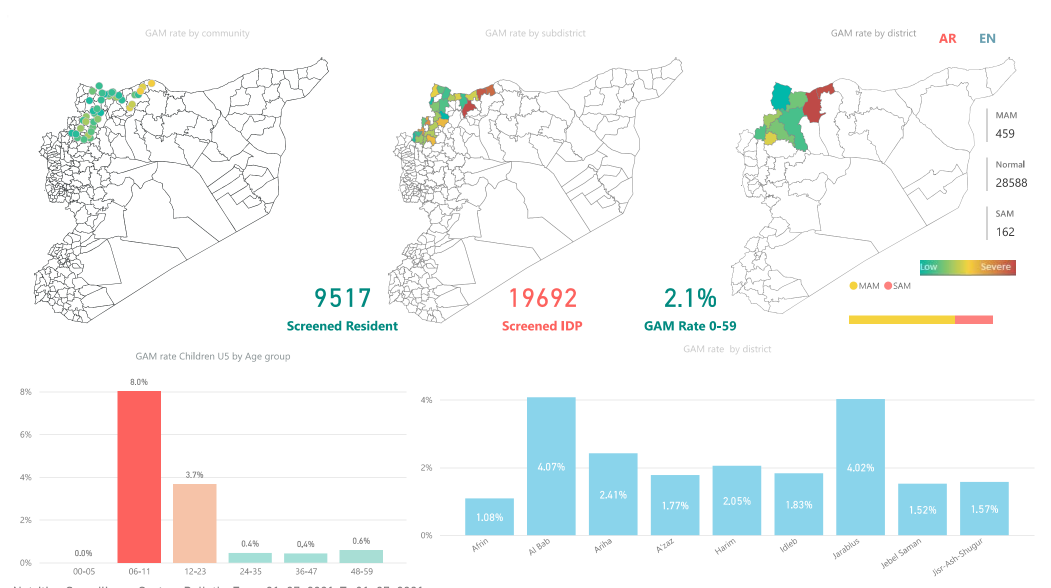


PLW MAM rate by Community



Top 10 MAM rate by community



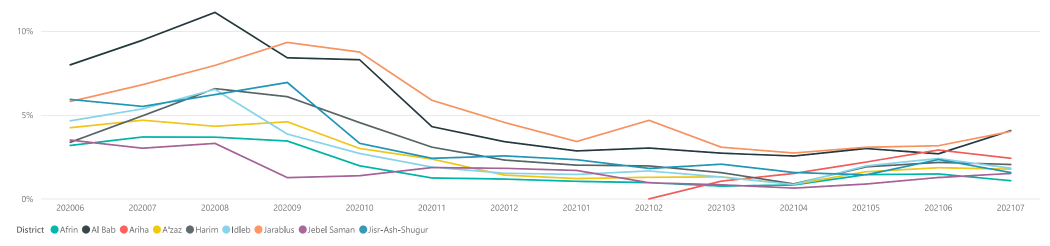


Nutrition Surveillance System Bulletin ,From 01-07-2021, To 31-07-2021

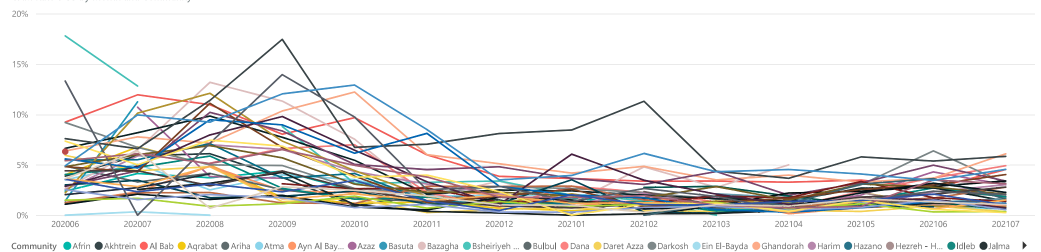


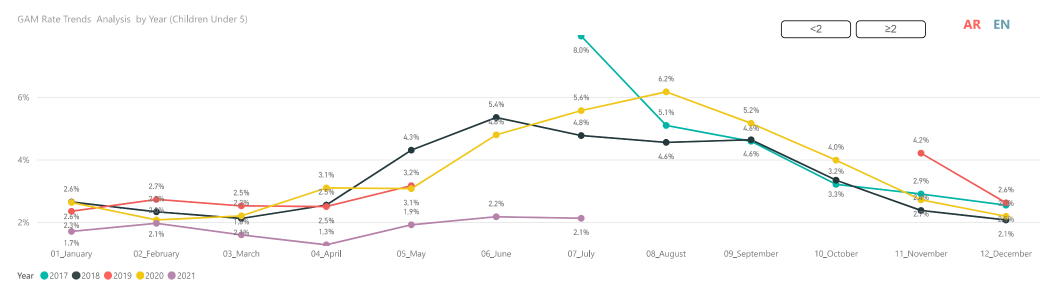
Nutrition Assessment Results : GAM rate trends by district during one year

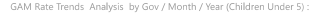
GAM Rate 0-59 by Month and District

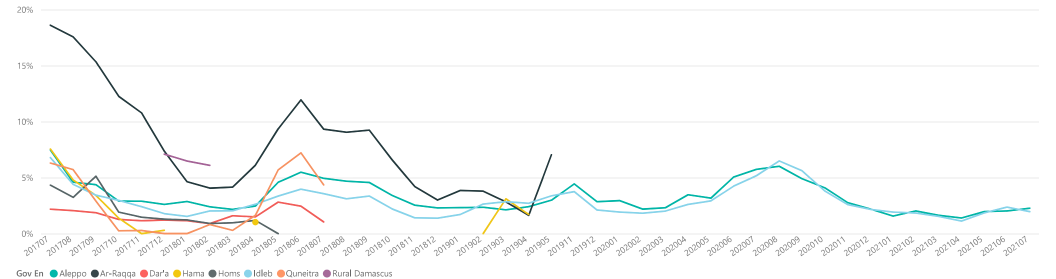


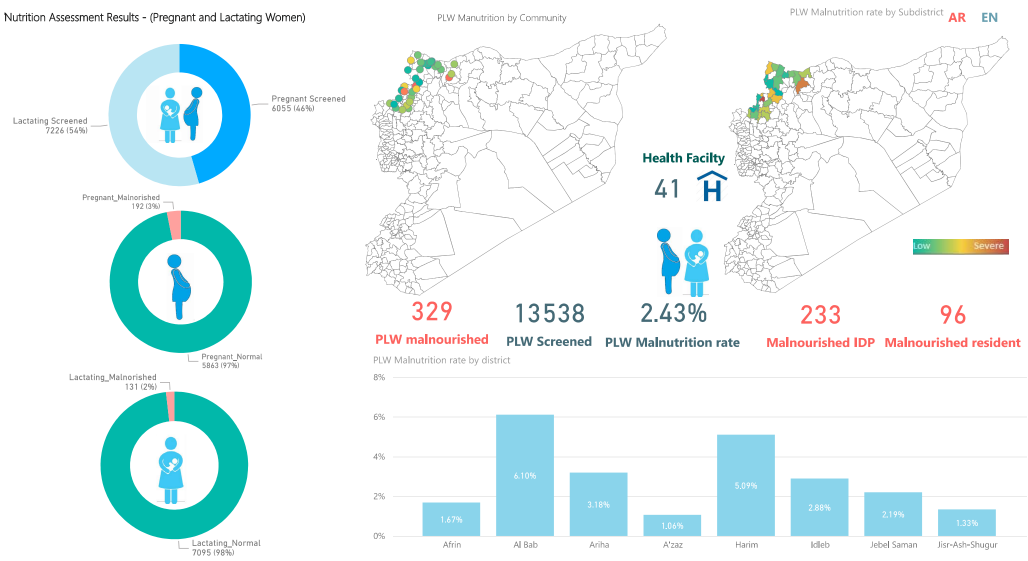
GAM Rate 0-59 by Month and Community





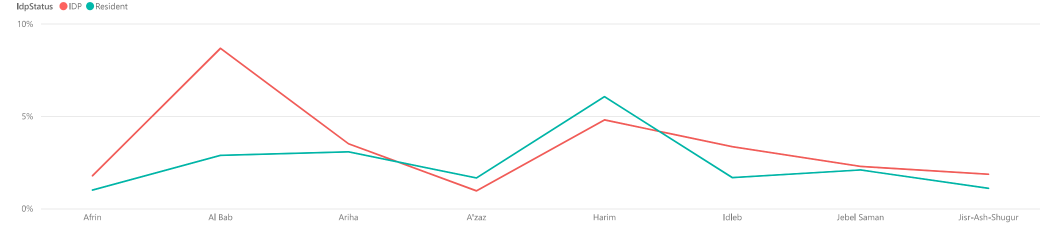






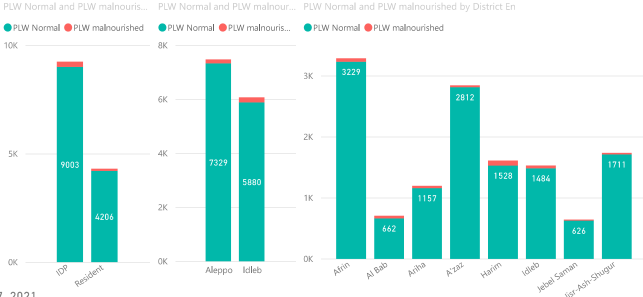
PLW MAM rate by Dist and IDP Status

AR EN



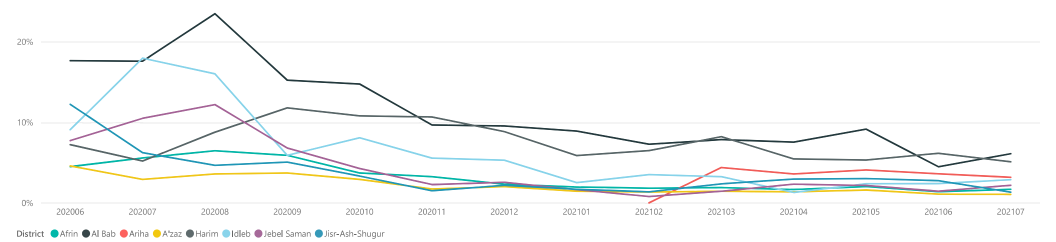
PLW Total					
IDP Status	Gov	PLW Normal	PLW malnourished	PLW Screened	PLW MAM Rate
IDP	Aleppo	5928	116	6044	1.92%
IDP	Idleb	3075	117	3192	3.67%
Resident	Aleppo	1401	26	1427	1.82%
Resident	Idleb	2805	70	2875	2.43%
Total		13209	329	13538	2.43%

Age of marriage	IdpStatus	PLW malnourished	PLW MAM rate
over18	IDP	2.2%	35.39%
over18	Resident	1.7%	17.12%
under18	IDP	2.9%	32.83%
under18	Resident	2.9%	14.66%
Total		2.4%	100.00%

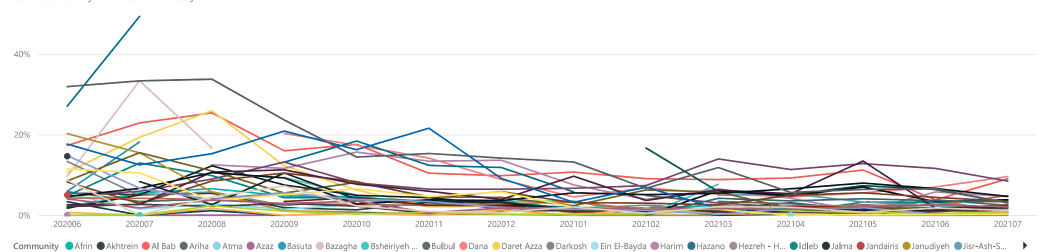


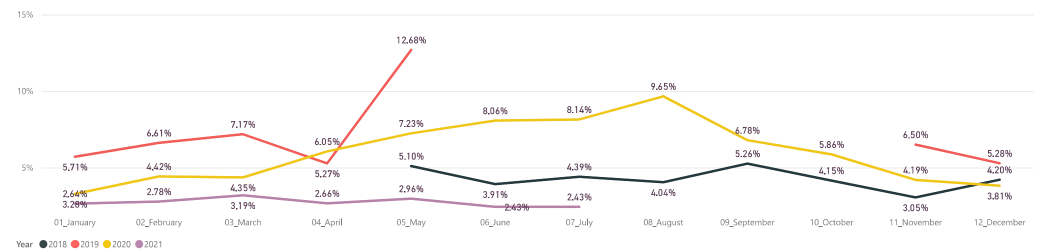
Nutrition Assessment Results: MAM PLW rate trends by district during one year

PLW MAM Rate by Month and District

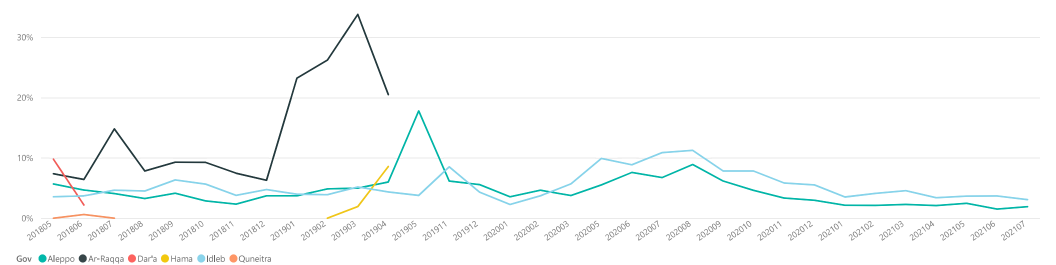


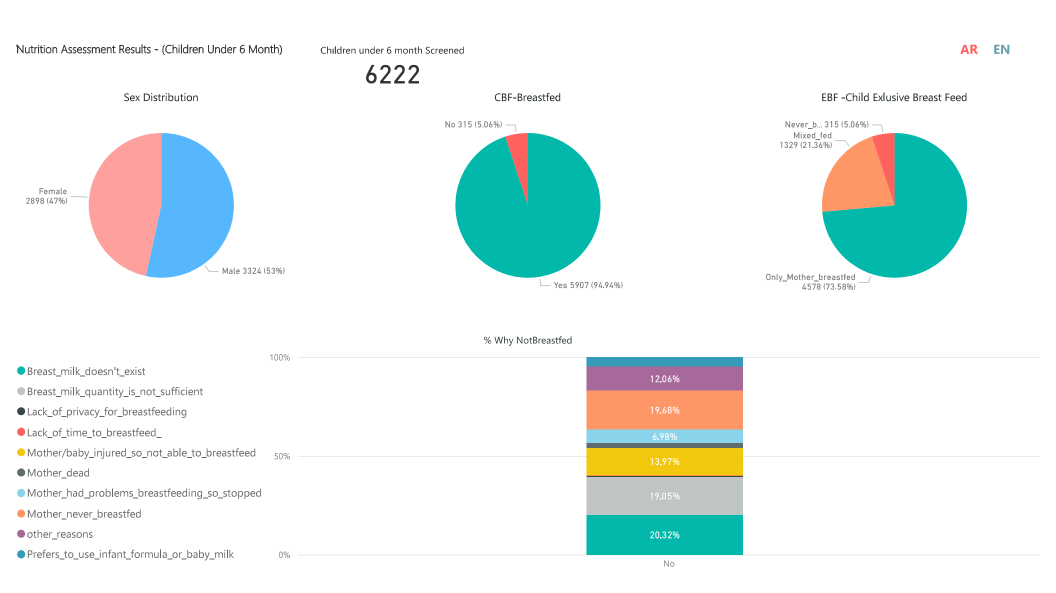






PLW MAM by Month and Gov



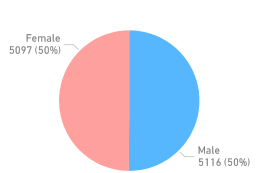




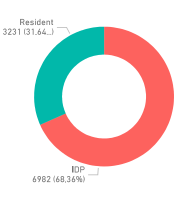
Children 6 month to 23 Screened

AR EN

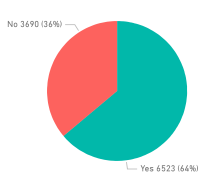




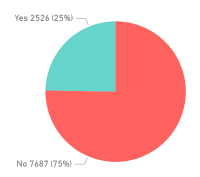
10213



Breastfed



Others (Milk Goats, Etc..)



Minimum diet diversity

Percentage of children aged 6-23 months who were fed at least 5 (5 out of 8) food groups the previous day



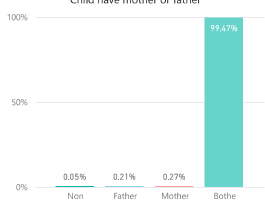
Minimum meal frequency

Percentage of children aged 6-23 months who were fed the minimum number of meals/snacks during the previous day







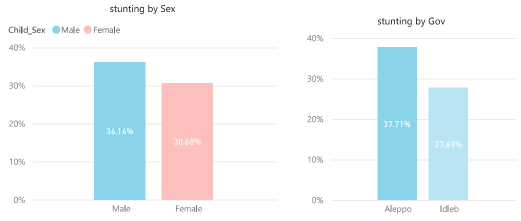


Nutrition Assessment Results - (Stunting and Under Weight)

Children Screened 6 month and over with weight or height measures

21053

Underweight by Gov

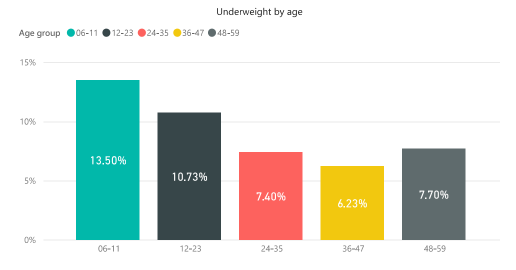


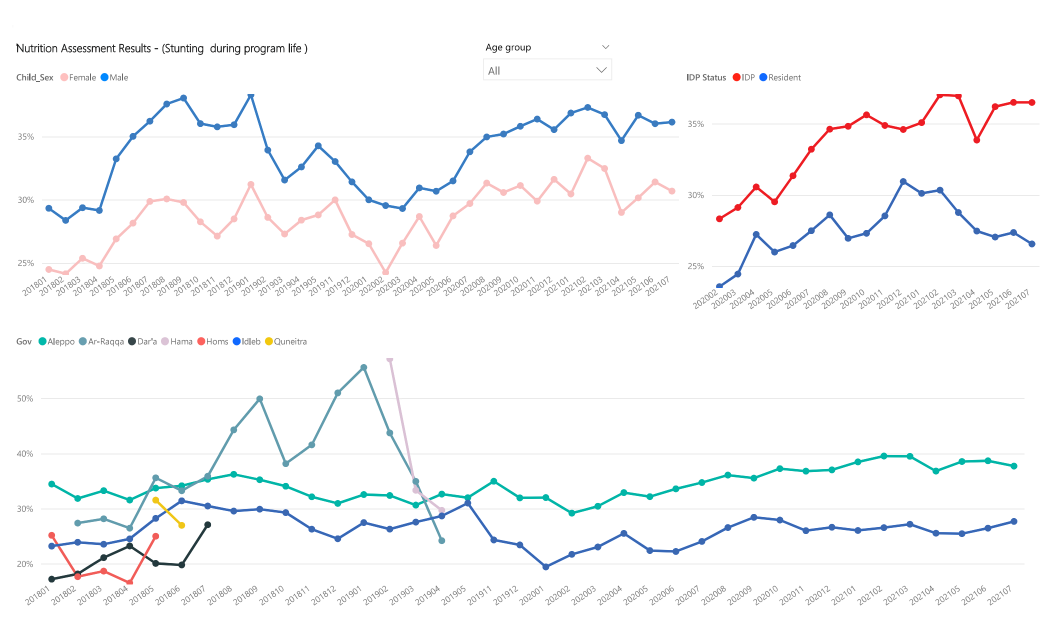
Underweight by Sex

Stunting (Age 6-59)(7040/21053): 33.4%(32.8% - 34.1% 95% C.I.)

Age group •06-11 •12-23 •24-35 •36-47 •48-59 40.32% 40% 36.47% 36.04% 26.76% 26.79% 40.32% 20% 36.47% 26.79% 26.76% 12-23 06-11 24-35 36-47 48-59 Nutrition Surveillance System Bulletin ,From 01-07-2021, To 31-07-2021

UnderWeight (Age 6-59)(1949/21053): 9.3%(8.9% - 9.6% 95% C.I.)





Nutrition Assessment indicator results by sex and age group for MUAC based Only , MUAC and Weight for height , height for age , weight for age

	Prevalence of acute m	nalnutrition based on MUAC cut o	ff's (and/or oedema) and by sex		Prevalence of	stunting based on height-for-age	z-scores and by sex
Age	Female	Male	Total	Age	Female	Male	Total
06-11	MUAC only (Age 6-11)(196/2157): 9.1%(7.9% - 10.3% 95% C.I.)	MUAC only (Age 6-11)(122/2087): 5.8%(4.8% - 6.9% 95% C.I.)	MUAC only (Age 6-11)(318/4244): 7.5%(6.7% - 8.3% 95% C.I.)	06-11	Stunting (Age 6-11)(432/1986): 21.8%(19.9% - 23.6% 95% C.I.)	Stunting (Age 6-11)(613/1919): 31.9%(29.9% - 34.0% 95% C.I.)	Stunting (Age 6-11)(1045/3905): 26.8%(25.4% - 28.1% 95% C.I.)
12-23	MUAC only (Age 12-23) (117/2940): 4.0%(3.3% - 4.7%	MUAC only (Age 12-23)(69/3029): 2.3%(1.7% - 2.8% 95% C.I.)	MUAC only (Age 12-23)(186/5969): 3.1%(2.7% - 3.6% 95% C.I.)	12-23	Stunting (Age 12-23)(863/2677): 32.2%(30.5% - 34.0% 95% C.I.)	Stunting (Age 12-23)(1122/2766): 40.6%(38.7% - 42.4% 95% C.I.)	Stunting (Age 12-23)(1985/5443): 36.5%(35.2% - 37.7% 95% C.I.)
	95% C.I.)			24-35	Stunting (Age 24-35)(763/2089):	Stunting (Age 24-35)(888/2006):	Stunting (Age 24-35)(1651/4095): 40.3%(
24-35	MUAC only (Age 24-35)(10/2271):	MUAC only (Age 24-35)(2/2224):	MUAC only (Age 24-35)(12/4495): 0.3%(36.5%(34.5% - 38.6% 95% C.I.)	44.3%(42.1% - 46.4% 95% C.I.)	38.8% - 41.8% 95% C.I.)
	0.4%(0.2% - 0.7% 95% C.I.)	0.1%(0.0% - 0.2% 95% C.I.)	0.1% - 0.4% 95% CI)	36-47	Stunting (Age 36-47)(603/1718):	Stunting (Age 36-47)(646/1748):	Stunting (Age 36-47)(1249/3466): 36.0%(
36 - 47	MUAC only (Age 36-47)(1/1862):	MUAC only (Age 36-47)(3/1911):	MUAC only (Age 36-47)(4/3773): 0.1%(35.1%(32.8% - 37.4% 95% C.I.)	37.0%(34.7% - 39.2% 95% C.I.)	34.4% - 37.6% 95% C.I.)
	0.1%(-0.1% - 0.2% 95% C.I.)	0.2%(0.0% - 0.3% 95% C.I.)	0.0% - 0.2% 95% C.I.)	48-59	Stunting (Age 48-59)(529/1929):	Stunting (Age 48-59)(581/2215):	Stunting (Age 48-59)(1110/4144): 26.8%(
48-59	MUAC only (Age 48-59)(2/2107):	MUAC only (Age 48-59)(0/2399):	MUAC only (Age 48-59)(2/4506): 0.0%(27.4%(25.4% - 29.4% 95% C.I.)	26.2%(24.4% - 28.1% 95% C.I.)	25.4% - 28.1% 95% C.I.)
	0.1%(0.0% - 0.2% 95% C.I.)	0.0%(0.0% - 0.0% 95% C.I.)	0.0% - 0.1% 95% C.I.)	Total	Stunting (Age 6-59)	Stunting (Age 6-59)(3850/10654):	Stunting (Age 6-59)(7040/21053): 33.4%(
Total	MUAC only (Age 6-59) (326/11337): 2.9%(2.6% - 3.2%	MUAC only (Age 6-59) (196/11650): 1.7%(1.4% - 1.9%	MUAC only (Age 6-59)(522/22987): 2.3%(2.1% - 2.5% 95% C.I.)		(3190/10399): 30.7%(29.8% - 31.6% 95% C.I.)	36.1%(35.2% - 37.0% 95% C.I.)	32.8% - 34.1% 95% C.I.)
	95% C.I.)	95% C.I.)					
	Prevalence of combined GAM	and SAM based on WHZ and MU	AC cut off's (and/or oedema) and by sex*		Prevalence of	underweight based on weight-for	-age z-scores by sex

- 1		
Prevalence of combined GAM	and SAM based on WHZ and	MUAC cut off's (and/or oedema) and by sex*

Age	Female	Male	Total
06-11	MUAC or WHZ (Age 6-11) (206/2157): 9.6%(8.3% - 10.8% 95% C.I.)	MUAC or WHZ (Age 6-11) (134/2087): 6.4%(5.4% - 7.5% 95% C.I.)	MUAC or WHZ (Age 6-11)(340/4244): 8.0%(7.2% - 8.8% 95% C.I.)
12-23	MUAC or WHZ (Age 12-23) (129/2940): 4.4%(3.6% - 5.1% 95% C.I.)	MUAC or WHZ (Age 12-23) (90/3029): 3.0%(2.4% - 3.6% 95% C.I.)	MUAC or WHZ (Age 12-23)(219/5969): 3.7%(3.2% - 4.1% 95% C.I.)
24-35	MUAC or WHZ (Age 24-35) (15/2271): 0.7%(0.3% - 1.0% 95% C.I.)	MUAC or WHZ (Age 24-35) (5/2224): 0.2%(0.0% - 0.4% 95% C.I.)	MUAC or WHZ (Age 24-35)(20/4495): 0.4%(0.3% - 0.6% 95% C.I.)
36-47	MUAC or WHZ (Age 36-47) (8/1862): 0.4%(0.1% - 0.7% 95% C.I.)	MUAC or WHZ (Age 36-47) (8/1911): 0.4%(0.1% - 0.7% 95% C.I.)	MUAC or WHZ (Age 36-47)(16/3773): 0.4%(0.2% - 0.6% 95% C.I.)
48-59	MUAC or WHZ (Age 48-59) (11/2107): 0.5%(0.2% - 0.8% 95% C.I.)	MUAC or WHZ (Age 48-59) (16/2399): 0.7%(0.3% - 1.0% 95% C.I.)	MUAC or WHZ (Age 48-59)(27/4506): 0.6%(0.4% - 0.8% 95% C.I.)
Total	MUAC or WHZ (Age 6-59) (369/11337): 3.3%(2.9% - 3.6% 95% C.I.)	MUAC or WHZ (Age 6-59) (253/11650): 2.2%(1.9% - 2.4% 95% C.I.)	MUAC or WHZ (Age 6-59)(622/22987): 2.7%(2.5% - 2.9% 95% C.I.)

Age	Female	Male	Total
06-11	UnderWeight (Age 6-11) (242/1986): 12.2%(10.7% - 13.6% 95% C.I.)	UnderWeight (Age 6-11) (285/1919): 14.9%(13.3% - 16.4% 95% C.I.)	UnderWeight (Age 6-11)(527/3905): 13.5%(12.4% - 14.6% 95% C.l.)
12-23	UnderWeight (Age 12-23) (247/2677): 9.2%(8.1% - 10.3% 95% C.I.)	UnderWeight (Age 12-23) (337/2766): 12.2%(11.0% - 13.4% 95% C.I.)	UnderWeight (Age 12-23)(584/5443): 10.7%(9.9% - 11.6% 95% C.l.)
24-35	UnderWeight (Age 24-35) (150/2089): 7.2%(6.1% - 8.3% 95% C.I.)	UnderWeight (Age 24-35) (153/2006): 7.6%(6.5% - 8.8% 95% C.I.)	UnderWeight (Age 24-35)(303/4095): 7.4%(6.6% - 8.2% 95% C.I.)
36-47	UnderWeight (Age 36-47) (116/1718): 6.8%(5.6% - 7.9% 95% C.I.)	UnderWeight (Age 36-47) (100/1748): 5.7%(4.6% - 6.8% 95% C.I.)	UnderWeight (Age 36-47)(216/3466): 6.2%(5.4% - 7.0% 95% C.I.)
48-59	UnderWeight (Age 48-59) (154/1929): 8.0%(6.8% - 9.2% 95% C.I.)	UnderWeight (Age 48-59) (165/2215): 7.4%(6.4% - 8.5% 95% C.I.)	UnderWeight (Age 48-59)(319/4144): 7.7%(6.9% - 8.5% 95% C.I.)
Total	UnderWeight (Age 6-59) (909/10399): 8.7%(8.2% - 9.3% 95% C.I.)	UnderWeight (Age 6-59) (1040/10654): 9.8%(9.2% - 10.3% 95% C.I.)	UnderWeight (Age 6-59)(1949/21053): 9.3%(8.9% - 9.6% 95% C.I.)

Nutrition Assessment indicator results by gov and age group for MUAC based Only, MUAC and Weight for height, height for age, weight for age

Prevalence of stunting based on height-for-age z-scores and by gov Aleppo, Idleb

Idlah

Prevalence of acute malnutrition based on MUAC cut off's (and/or oedema) and by gov aleppo, Idleb

Idlah

95% C.I.)

95% C.I.)

Age	Aleppo	Idleb	Total	Age	Aleppo	Idleb	Total
12-23	MUAC only (Age 12-23)(111/3251): 3.4%(2.8% - 4.0% 95% C.I.)	MUAC only (Age 12-23)(75/2718): 2.8%(2.1% - 3.4% 95% C.I.)	MUAC only (Age 12-23)(186/5969): 3.1%(2.7% - 3.6% 95% C.I.)	06-11	Stunting (Age 6-11)(740/2211): 33.5%(31.5% - 35.4% 95% C.I.)	Stunting (Age 6-11)(305/1694): 18.0%(16.2% - 19.8% 95% C.I.)	Stunting (Age 6-11)(1045/3905): 26.8%(25.4% - 28.1% 95% C.I.)
24-35	MUAC only (Age 24-35)(8/2444): 0.3%(0.1% - 0.6% 95% C.I.)	MUAC only (Age 24-35)(4/2051): 0.2%(0.0% - 0.4% 95% C.I.)	MUAC only (Age 24-35)(12/4495): 0.3%(0.1% - 0.4% 95% C.l.)	6 12 - 23	Stunting (Age 12-23)(1280/3067): 41.7%(40.0% - 43.5% 95% C.I.)	Stunting (Age 12-23)(705/2376): 29.7%(27.8% - 31.5% 95% C.I.)	Stunting (Age 12-23)(1985/5443): 36.5%(35.2% - 37.7% 95% C.I.)
36-47	MUAC only (Age 36-47)(1/2133): 0.0%(0.0% - 0.1% 95% C.I.)	MUAC only (Age 36-47)(3/1640): 0.2%(0.0% - 0.4% 95% C.I.)	MUAC only (Age 36-47)(4/3773): 0.1%(0.0% 0.2% 95% C.I.)	24-35	Stunting (Age 24-35)(998/2318): 43.1%(41.0% - 45.1% 95% C.I.)	Stunting (Age 24-35)(653/1777): 36.7%(34.5% - 39.0% 95% C.I.)	Stunting (Age 24-35)(1651/4095): 40.3%(38.8% - 41.8% 95% C.I.)
48-59	MUAC only (Age 48-59)(1/2605): 0.0%(0.0% - 0.1% 95% C.I.)	MUAC only (Age 48-59)(1/1901): 0.1%(-0.1% - 0.2% 95% C.I.)	MUAC only (Age 48-59)(2/4506): 0.0%(0.0% 0.1% 95% C.I.)	36-47	Stunting (Age 36-47)(776/2013): 38.5%(36.4% - 40.7% 95% C.I.)	Stunting (Age 36-47)(473/1453): 32.6%(30.1% - 35.0% 95% C.I.)	Stunting (Age 36-47)(1249/3466): 36.0%(34.4% - 37.6% 95% C.I.)
06-11	MUAC only (Age 6-11)(183/2308): 7.9%(6.8% - 9.0% 95% C.I.)	MUAC only (Age 6-11)(135/1936): 7.0%(5.8% - 8.1% 95% C.I.)	MUAC only (Age 6-11)(318/4244): 7.5%(6.7% - 8.3% 95% C.I.)	48-59	Stunting (Age 48-59)(762/2472): 30.8%(29.0% - 32.6% 95% C.I.)	Stunting (Age 48-59)(348/1672): 20.8%(18.9% - 22.8% 95% C.I.)	Stunting (Age 48-59)(1110/4144): 26.8%(25.4% - 28.1% 95% C.I.)
Total	MUAC only (Age 6-59) (304/12741): 2.4%(2.1% - 2.7% 95% C.I.)	MUAC only (Age 6-59) (218/10246): 2.1%(1.8% - 2.4% 95% C.I.)	MUAC only (Age 6-59)(522/22987): 2.3%(2.1% - 2.5% 95% C.I.)	Total	Stunting (Age 6-59) (4556/12081): 37.7%(36.8% - 38.6% 95% C.l.)	Stunting (Age 6-59)(2484/8972): 27.7%(26.8% - 28.6% 95% C.I.)	Stunting (Age 6-59)(7040/21053): 33.4%(32.8% - 34.1% 95% C.I.)
Preva	lence of combined GAM and SAN	I based on WHZ and MUAC cut of	f's (and/or oedema) and by gov Aleppo, Idle	eb	Prevalence of underwe	eight based on weight-for-age z-sco	ores by gov Aleppo, Idleb
Age	Aleppo	Idleb	Total	Age	Aleppo	Idleb	Total
06-11	MUAC or WHZ (Age 6-11) (196/2308): 8.5%(7.4% - 9.6% 95% C.I.)	MUAC or WHZ (Age 6-11) (144/1936): 7.4%(6.3% - 8.6% 95% C.I.)	MUAC or WHZ (Age 6-11)(340/4244): 8.0%(7.2% - 8.8% 95% C.I.)	06-11	UnderWeight (Age 6-11) (343/2211): 15.5%(14.0% - 17.0% 95% C.l.)	UnderWeight (Age 6-11)(184/1694): 10.9%(9.4% - 12.3% 95% C.I.)	UnderWeight (Age 6-11)(527/3905): 13.5%(12.4% - 14.6% 95% C.l.)
12-23	MUAC or WHZ (Age 12-23) (132/3251): 4.1%(3.4% - 4.7% 95% C.I.)	MUAC or WHZ (Age 12-23) (87/2718): 3.2%(2.5% - 3.9% 95% C.I.)	MUAC or WHZ (Age 12-23)(219/5969): 3.7%(3.2% - 4.1% 95% C.I.)	12-23	UnderWeight (Age 12-23) (400/3067): 13.0%(11.9% - 14.2% 95% C.I.)	UnderWeight (Age 12-23)(184/2376): 7.7%(6.7% - 8.8% 95% C.I.)	UnderWeight (Age 12-23)(584/5443): 10.7%(9.9% - 11.6% 95% C.l.)
24-35	MUAC or WHZ (Age 24-35) (13/2444): 0.5%(0.2% - 0.8% 95% C.I.)	MUAC or WHZ (Age 24-35)(7/2051): 0.3%(0.1% - 0.6% 95% C.I.)	MUAC or WHZ (Age 24-35)(20/4495): 0.4%(0.3% - 0.6% 95% C.I.)	24-35	UnderWeight (Age 24-35) (204/2318): 8.8%(7.6% - 10.0% 95% C.I.)	UnderWeight (Age 24-35)(99/1777): 5.6%(4.5% - 6.6% 95% C.I.)	UnderWeight (Age 24-35)(303/4095): 7.4%(6.6% - 8.2% 95% C.I.)
36-47	MUAC or WHZ (Age 36-47) (8/2133): 0.4%(0.1% - 0.6% 95% C.I.)	MUAC or WHZ (Age 36-47)(8/1640): 0.5%(0.2% - 0.8% 95% C.I.)	MUAC or WHZ (Age 36-47)(16/3773): 0.4%(0.2% - 0.6% 95% C.I.)	36-47	UnderWeight (Age 36-47) (155/2013): 7.7%(6.5% - 8.9% 95% C.I.)	UnderWeight (Age 36-47)(61/1453): 4.2%(3.2% - 5.2% 95% C.I.)	UnderWeight (Age 36-47)(216/3466): 6.2%(5.4% - 7.0% 95% C.I.)
48-59	MUAC or WHZ (Age 48-59) (12/2605): 0.5%(0.2% - 0.7% 95% C.I.)	MUAC or WHZ (Age 48-59) (15/1901): 0.8%(0.4% - 1.2% 95% C.I.)	MUAC or WHZ (Age 48-59)(27/4506): 0.6%(0.4% - 0.8% 95% C.I.)	48-59	UnderWeight (Age 48-59) (169/2472): 6.8%(5.8% - 7.8% 95% C.I.)	UnderWeight (Age 48-59)(150/1672): 9.0%(7.6% - 10.3% 95% C.I.)	UnderWeight (Age 48-59)(319/4144): 7.7%(6.9% - 8.5% 95% C.I.)
Total	MUAC or WHZ (Age 6-59) (361/12741): 2.8%(2.5% - 3.1%	MUAC or WHZ (Age 6-59) (261/10246): 2.5%(2.2% - 2.9%	MUAC or WHZ (Age 6-59)(622/22987): 2.7%(2.5% - 2.9% 95% C.I.)	Total	UnderWeight (Age 6-59) (1271/12081): 10.5%(10.0% -	UnderWeight (Age 6-59) (678/8972): 7.6%(7.0% - 8.1% 95%	UnderWeight (Age 6-59)(1949/21053 9.3%(8.9% - 9.6% 95% C.I.)

11.1% 95% C.I.)

Nutrition Assessment Results - (Children 6-23 Top 10 GAM by community / month) during a year

community	202008	202009	202010	202011	202012	202101	202102	202103	202104	202105	202106	202107
Al Bab	<u> </u>	<u></u> 16.51%	<u></u> 19.15%	12.20%	8.73%		7.03%	7.58%	8.02%	8.10%		0.16%
Azaz											9.15%	8.25%
Bazagha	26.43%	36.11%	<u>^</u> 22.35%		11.03%		13.04%	11.21%	<u></u> 16.67%			
Bsheiriyeh - Bello		17.51%										
Dana		<u></u>	<u></u> 17.33%								8.96%	12.50%
Darkosh					10.00%	8.51%	8.76%			9.33%	17.12%	9.84%
Ghandorah			<u></u> 19.03%	11.03%	9.17%	9.54%	8.80%		7.19%			10.67%
Jalma	<u></u> 18.59%				8.57%	10.07%	7.53%	7.91%	6.87%	9.39%	8.84%	
Janudiyeh	<u>A</u> 23.57%											
Jarablus	<u>A</u> 20.65%	34.57%	14.62%	<u></u>	<u>A</u> 20.96%	<u></u> 16.13%	26.27%	14.29%	0 10.24%	14.48%	12.45%	9.42%
Kafr Karmin				7.42%								
Kafr Takharim				9.03%				12.15%	5.37%	9.67%	13.84%	0.14%
Kafra						9.72%						
Kelly							6.90%					
Kherbet Eljoz							7.69%	8.56%	5.34%			
Korin									5.99%			
Maarin										7.82%		
Ma'arrat Tamasrin				9.95%	8.81%	8.53%		7.63%		9.42%		
Mhamba l										7.21%	9.91%	
Qabasin	29.93%	<u>A</u> 24.79%	14.29%		9.09%	0 10.71%		8.43%	9.52%	10.19%	9.92%	<u> 17.14%</u>
Rael	<u>A</u> 20.51%	28.09%	<u></u> 16.67%			13.04%	9.68%	5.93%				
Raju											12.75%	8.70%
Salqin	<u></u> 25.90%	22.43%	14.59%	<u></u> 19.86%								
Shawa	<u></u> 16.98%	33.33%	30.51%	8.57%	10.61%	7.41%						
Shmarekh				10.40%								
Zoghra	<u>A</u> 20.95%	<u></u>	32.23%	<u></u>	9.13%	12.50%	14.71%	12.84%	13.43%	10.94%	8.57%	12.61%

Community /gov covered by month

Month	Aleppo	Idleb	Total
202008	27	13	40
202009	28	12	40
202010	27	12	39
202011	27	12	39
202012	27	12	39
202101	27	12	39
202102	28	15	43
202103	28	18	46
202104	28	17	45
202105	27	17	44
202106	27	17	44
202107	26	17	43
Total	28	21	49

Nutrition Assessment Results - (PLW TOP 10 MAM by community / month) during a yea

community	202008	202009	202010	202011	202012	202101	202102	202103	202104	202105	202106	202107
Al Bab	25.39%	15.99%	17.58%	10.41%	9.80%	10.70%	9.07%	8.85%	9.22%	11.20%	3.81%	9.04%
Ariha											3.81%	
Bazagha	16.67%											
Bsheiriyeh - Bello						3.51%		7.69%				
Dana		20.27%	17.36%	14.16%	8.85%	4.53%	6.80%)	4.56%	5.56%	6.99%	9.59%
Daret Azza	25.93%	12.25%										
Darkosh											3.74%	
Harim	12.50%	11.62%	15.67%	13.41%	13.64%	7.51%	3.90%	6.52%			5.76%	4.63%
Hazano	50.44%	13.14%	18.41%	12.35%	11.84%	5.78%						
Idleb												3.50%
Jalma	12.24%											
Jisr-Ash-Shugur									5.33%			
Kafr Karmin												4.86%
Kafr Takharim		13.19%	8.02%	6.46%	6.45%	6.68%	7.35%	13.97%	11.32%	12.80%	11.61%	8.46%
Kelly							4.89%)				
Kherbet E l joz							16.67%	5.85%	5.06%	7.33%	6.37%	
Korin								6.05%	4.78%	7.02%		3.84%
Ma'arrat Tamasrin	0.99%		8.16%	4.55%	4.41%		6.27%	5.76%				
Mhambal										4.09%		3.33%
Qabasin		0.47%	8.33%		5.85%				4.95%	5.56%	4.41%	3.46%
Rael	0.71%	11.26%	7.69%	5.93%		9.68%		6.25%	5.32%	13.44%		
Raju						5.56%	5.10%	5.43%	6.55%	7.96%	6.60%	4.67%
Salqin	15.28%	20.88%	16.26%	21.58%	9.13%	3.21%	6.93%)				
Shawa	33.75%	23.61%	14.42%	15.32%	14.17%	13.21%	6.67%	11.81%	5.65%	6.40%	6.54%	
Shmarekh				4.62%	5.79%							

Community /gov covered by month

Month	Aleppo	Idleb	Total
202008	22	10	32
202009	22	11	33
202010	21	11	32
202011	21	10	31
202012	21	10	31
202101	21	10	31
202102	22	13	35
202103	22	16	38
202104	22	16	38
202105	22	15	37
202106	22	15	37
202107	21	15	36
Total	23	19	42

